

Convert your ideas into Prototypes and Products!



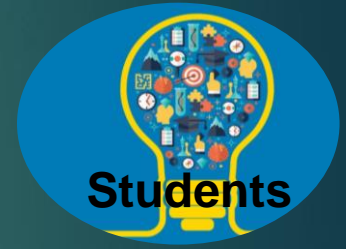
State-of-Art Rapid Prototyping Facility @ MIT Pune Technology Business Incubator



Startups



MSMEs



Students

- ❑ Hi-end Design workstations with complete CAD modeling and design support
- ❑ Best-in-class composite 3D printing
 - Continuous Fibre Reinforcement (CFR) process to reliably produce strong parts
 - Capable of printing continuous fiber reinforced parts, which can be as strong as machined aluminum

Available materials

- | | | |
|---------|---------------|--------------------|
| ✓ Onyx | ✓ Fibre glass | ✓ Carbon fibre |
| ✓ Nylon | ✓ Kevlar | ✓ HSHT fibre glass |

Detailed spec sheet of the 3D printer



Contact us for estimate on pricing and other details!

MIT Pune TBI, Survey No. 124, MIT World Peace University, Kothrud, Pune - 38



info@mittbi.org



70205 35341 /
99301 25888



www.mittbi.org